

•FINANCIAL ASSET MANAGEMENT SYSTEM by Robert A. Waldman

INSTRUCTIONS

USER-WRITTEN SOFTWARE FOR ATARI PERSONAL COMPUTER SYSTEMS

APX-20042

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ATARI

ATARI 400/800 Personal Computer System

ATARI 410 Program Recorder

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ATARI 825 80-Column Printer

ATARI 830 Acoustic Modem

ATARI 850 Interface Module

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Robert A. Waldman

INSTRUCTIONS 9/1/81

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SUMMARY

This Financial Asset Management System can help you evaluate the status of a portfolio of financial assets. Assets can be of any type - stocks, bonds, real estate, collectibles, bank accounts, funds, etc. The system will value the portfolio, calculate yields, profits, and payouts. It will subtotal as you choose, and it has the ability to sort by value, profit, payout, yield, and percent profit. A data input form is also created to accumulate information until you update the computer file. The system also tabulates dividends/interest paid on a year-to-date (YTD) basis.

EQUIPMENT REQUIRED

40K RAM
ATARI BASIC Language Cartridge
ATARI 810 Disk Drive
ATARI 850 Interface Module
ATARI 825 80-Column Printer or Centronics 737 Printer
(Note: This is a requirement to print any information.)

CONTACTING THE AUTHOR

Users wishing to contact the author may write to him at:

American Can Company American Lane - 1A7 Greenwich, CT 06903

BACKGROUND

ASSET TYPE

The system will hold up to 99 individual assets. Each asset will have an asset type, chosen by you, which is a number from 1 to 99. Asset type permits the use of reports subtotaled by asset type. Asset types fall into two main categories. This must be taken into account when setting up an asset.

*TYPES 1 TO 70 - Use these asset types to measure quantity in shares (e.g., stocks, mutual funds).

*TYPES 71 to 99 - Use these asset types to measure quantity in dollars (e.g., bank accounts, real estate).

SETTING UP A NEW ASSET

For each asset, you enter:

- (1) A six-position asset code (to identify this particular asset)
- (2) Asset name (up to 25 characters)
- (3) Asset type from 1 to 99 (see ASSET TYPE above)
- (4) Quantity of the asset in shares or dollars, as appropriate
- (5) Cost of the asset in dollars
- (6) Current price per share of the asset, if quantity is in shares (types 1 to 70)

DATA FILES

All data files are kept on the same disk as the programs. Data file names may be up to six characters, starting with an alphabetic character. Each file can hold up to 99 assets. Files can be added until the disk is full, and then the program can be copied to another disk and more files can be created there.

GETTING STARTED

Insert the ATARI BASIC Language Cartridge in the (Left Cartridge) slot of your computer. Turn on the disk drive and insert the disk. Turn on the interface and printer, and line up the paper with the printer tear bar. Turn on the computer and screen. After about ten seconds the ASSETS main menu displays automatically on your ty screen:

ASSETS

CHOOSE ONE OF THE FOLLOWING:

- (1) UPDATE DATA.
- (2) PRINT REPORTS.
- (3) ACTIVITY COMPLETED.

Enter the number of the activity you want to perform and press the RETURN key. Use menu item (1) to update the financial asset data file with new information (as well as to create a new file). Use menu item (2) to print reports from any of the data files you have created. Use menu item (3) to return to BASIC and the READY message.

After selecting a menu item, answering a prompt, or entering data, press the RETURN key to send your input to the computer.

UPDATING DATA FILES

When you choose item (1) on the main menu, the system loads the appropriate program and displays the following message:

MAINTENANCE PROGRAM

ENTER NAME OF DATA FILE.

SPECIAL COMMANDS:ENTER 0 TO CREATE A NEW DATA FILE.
ENTER 1 TO GO TO REPORTS PROGRAM.
ENTER 2 IF ACTIVITY COMPLETED.

Normally, you will enter the name of the data file you wish to update. (To recall your data file names, you'll need to exit the program and use DOS option A_*)

To create a new data file, enter a zero (0). The system will prompt you to enter the name of your new file and then it will create the file immediately for adding records.

If you change your mind and really want the program to print reports, enter a 1 and you can go straight to that program (bypassing the main menu). A 2 will return you to the main menu.

Once you have entered the name of the file to be updated and have pressed the RETURN key, the data will be read into computer memory from the disk. An "X" will be displayed as each asset record is read. When the file has been completely read in, the following menu will appear (<file name> will be replaced with the name of the data file you typed in):

MAINTENANCE PROGRAM
FILE NAME: <file name>

CHOOSE ONE OF THE FOLLOWING:

- 1. ADD NEW MASTER RECORD.
- 2. DELETE MASTER RECORD.
- 3. UDATE A MASTER ALL FIELDS.
- 4. UPDATE ALL PRICES.
- 5. ENTER DIVIDENDS.
- 6. UPDATE GTY/CST IN EQUAL DOLLARS.
- 7. UPDATE RTY AND COST OF AN ASSET.
- 8. ENTER DIV PAID AND REINVESTED.
- 9. UPDATE ALL PAYOUT RATES.
- 10. ZERO ALL DIVIDENDS YTD.
- 11. CHANGE DATA FILE BEING UPDATED.
- 12. REPORTS PROGRAM.
- 13. ACTIVITY COMPLETED.

Type in the number of the activity you want to perform and press the RETURN key. Descriptions of these items follow. IMPORTANT NOTE. To store all your record revisions, you must use item 13 before exiting the program.

1. ADD NEW MASTER RECORD.

Use item 1 to add a new asset to the file. The system prompts you for the following information:

- (a) Asset Code This is a code you create to identify the asset. Use from one to six characters. "X's" display to guide you on the maximum length for the input field. This code must be unique for each asset in the file.
 - (b) Asset Name This describes the asset (up to 25 characters).
- (c) Asset Type Assign the asset a number from 1 to 99 to identify the grouping of the asset for subtotaling. For example, "1" might be New York Stock Exchange Stocks, "2" might be American Stock Exchange Stocks, and so on.

NOTES: Asset types 1 to 70 are for assets held in shares such as stock, while asset types 71 to 99 are for assets held in dollars, such as bank accounts or real estate. Assets generally print by subgroup, and alphabetically by asset name within subgroup.

- (d) Quantity of an Asset This is the number of shares or the dollar value, as appropriate.
- (e) Cost of an Asset This is the dollar cost of current holdings of the asset. Zero cost is permitted.
- (f) Price of an Asset This is the current value per share, if the quantity is held in shares (types 1 to 70). This prompt doesn't display for types 71 to 99, for which a price of \$1 is assumed. That is, because an asset is held in current dollars, the value will be the same (quantity times price).
- (g) Payout per Share This is the dividend or interest paid annually <u>per</u><u>unit of quantity</u>. For a stock, payout per <u>share</u> might be \$1.80, while for a bank account payout per <u>dollar</u> might be \$.055 (5.5% interest).

The system then displays your new asset record and asks whether you want to add it to your file. Press Y to add it, or N to abort the record. The system then reprompts you for adding another asset record. Fress the zero (0) key to return to the main program submenu. (Note. Pressing the zero key is commonly used in this system to end a subactivity.)

2. DELETE MASTER RECORD.

Use item 2 to remove an asset record from the data file. You are prompted to enter the asset code, and to confirm the deletion. (Asset names and codes appear on the Data Input Form and the Full Data File Printout.)

Note that, to be deleted, the total dividends (interest) paid year-to-date (YTD) must be zero, so that you don't lose this figure for year-end purposes. If you have sold the asset, you should change the quantity and cost to zero instead of deleting the asset. At the end of the year, when dividends YTD are reset to zero, the asset should be deleted.

3. UFDATE A MASTER - ALL FIELDS.

Enter an asset code to change any of the values for an asset in the data file, with the exceptions of asset code, asset name, or asset type. To change one of these, you must delete the record and then reenter it.

This menu option is good for corrections, zeroing a dividend's YTD field (so an asset can be deleted), handling stock splits (adjusting quantity, price, and payout), and handling changes in payout rate. The system redisplays the record with your changes before they become effective.

redisplays the record with your changes before they become effective.

If you put in meaningless (illegal) data, such as 3C2 shares, the number will not change from its original value. You will see this when reviewing your changes each time.

Pressing the RETURN key in response to any prompt (without first entering other data) causes the system to retain the current value. After you've entered your changes, the system asks you to verify the revised record.

4. UPDATE ALL PRICES.

Use item 4 to step through your entire file and enter latest prices for each asset held in share quantities (types 1 to 70) in response to the prompt for new prices. Pressing the RETURN key, as well as entering meaningless input, will result in no price change for that asset.

NOTE: If you own stock and you group the types according to exchange (NYSE, ASE, OTC), then the system can prompt you through each exchange in order, to help in pulling prices out of a newspaper listing easily.

5. ENTER DIVIDENDS.

Use this item to enter dividends/interest paid for a given asset and to maintain YTD totals. You enter the asset code and the amount in dollars and cents. If you make an error, negative dividends are allowed, for use in adjusting YTD totals. For example, if you enter \$50.00 giving YTD of \$200.00, but you meant to enter \$40.00, then enter -\$10.00 and YTD total will be adjusted to \$190.00, the correct amount.

6. UPDATE GTY/CST IN EQUAL DOLLARS.

Use this item to update the quantity of an asset held in dollars for which the value does not fluctuate (versus its cost), such as a bank account, or cash. You enter the asset code and the new quantity in response to system prompts. The cost will be updated automatically.

7. UPDATE RTY AND COST OF AN ASSET.

Use this item to update the quantity and cost of an asset. The asset can be held in shares or dollars. Sample uses are for sale or additional purchases of a stock (in which case both quantity and cost will change) or real estate that has gone up in value (in which case quantity in dollars will change but cost will not).

8. ENTER DIV PAID AND REINVESTED.

This item is useful in cases where a dividend is paid, but is directly invested back into the same asset. This is common for mutual funds and many stock dividend reinvestment purchase plans.

You enter the asset code, the amount of the dividend, and the number of shares purchased (purchase price is not required) in response to prompts. The computer will update the quantity, cost, and dividends paid YTD after asking you to verify your revisions.

9. UPDATE ALL PAYOUT RATES.

Use this item to go through each asset and update the payout rates (dollars per unit of quantity). This can be useful for a general review and update, or for entering a new year. In the latter case, you can go through and estimate each payout for the coming year in order to see what the expected total payout will be. After running the report, go back and reset the current payout rates.

10. ZERO ALL DIVIDENDS YTD.

This should be run at year-end (early January) after printing the final report for dividends paid in the prior year. This will zero all dividends paid YTD, enabling you to start over in the new year.

11. CHANGE DATA FILE BEING UPDATED.

Use this item to store all updates to the data file you are working on and then go directly to another data file for updates.

12. REPORTS PROGRAM.

Use this item to go directly to the program that prints reports.

13. ACTIVITY COMPLETED.

Use this item to cause the system to store your record changes and to return to the main menu.

PRINTING REPORTS

When you request the REFORTS PROGRAM, the system prompts you for two pieces of information:

- (a) The date, in the format MM/DD/YY. This will be printed at the top of each report.
- (b) The Dow Jones Industrial Average (DJIA). This will print at the top of certain reports so that, over time, you can monitor your portfolio against this standard market indicator. If this is not relevant to your activity, just enter zero (0) and nothing will print on the reports.

Next, the system asks you to enter the name of the data file to be used in the reports. At this point you can decide instead to go to the maintenance (update) program or to return to the main menu.

After entering the data file name, "X's" will display as the program loads the asset records into computer memory, and then the following menu will display (<file name> will be replaced with the data file name you typed in):

REPORTS PROGRAM FILE NAME: <file name>

CHOOSE ONE OF THE FOLLOWING:

- 1. ASSET REPORT (ALPHABETIC).
- 2. ASSET REPORT (MAGNITUDE).
- 3. DIVIDENDS YEAR-TO-DATE REPORT.
- 4. DATA INPUT FORM.
- 5. FULL DATA FILE PRINTOUT.
- 6. CHANGE DATA FILE BEING USED.
- 7. MAINTENANCE PROGRAM.
- 8. ACTIVITY COMPLETED.

Descriptions of these reports follow.

1. ASSET REPORT (ALPHABETIC).

This is the main report for tracking your portfolio. It shows:

- (a) Quantity (shares or dollars).
- (b) Asset name.
- (c) Asset code.

- (d) Cost per share this is total cost divided by quantity. For assets held in dollars (types 71 to 99) this will not appear.
 - (e) Current price.
 - (f) Total cost.
 - (g) Total value quantity times price, if held in shares.
- (h) % of total assets value of asset as a percent of all assets in portfolio.
 - (i) Profit total value minus total cost.
 - (j) Profit (%) profit as a percent of cost.
 - (k) Annual payout per share this is per dollar if held in dollars.
 - (1) Yield (%) payout as a percent of value (i.e., payout/current price).
- (m) Annual payout total payout per year for the current quantity of the asset.

Where relevant, the system subtotals each of the above by asset type, and then displays a grand total at the bottom.

2. ASSET REPORT (MAGNITUDE).

This report sorts the assets by five categories, and prints out with three columns on the first (set of) page(s), and two columns on the second (set of) page(s). The categories are: total value, profit, profit (%), yield (%), and annual payout.

This report requires significant execution time (about nine minutes for a sixty-asset file) before printing begins, owing to the time required for the five individual sorts, which are all completed before printing commences.

As the sorts take place an "X" is printed to the screen for each sort placement, so the total number of "X's" required is five times the number of assets.

3. DIVIDENDS YEAR-TO-DATE REPORT.

This is a simple report listing all dividends paid YTD, and then totaled. As this report is usually run in January for the prior year, the system will ask the year being printed, since the current date may not be in the same year as the YTD report.

4. DATA INPUT FORM.

This is a form with blanks for manual entries to be used for typing in input. You may wish to track data on this form (e.g., dividends, stock splits) and only update your computer files periodically.

Spaces are left for dividends, new balance or other information, and then a check-off box as you record the information into any record book you may have, and then into the computer file.

5. FULL DATA FILE PRINTOUT.

This is a "dump" of all data on the file. It is most useful if you have a problem or do not understand what may be happening. This report shows asset name, asset code, asset type, quantity, cost, price, payout, and dividends YTD. The report shows several decimal positions unlike other reports, which are rounded to less significant positions. This may help explain calculated numbers that don't seem quite right, since all calculations use full decimal numbers and the result is then rounded off.

Also, if an item has been sold (quantity equals zero) but remains on the file (probably since it has dividends YTD), it will not print out on portfolio summary reports, but it will show on the full file printout.

6. CHANGE DATA FILE BEING USED.

Use this item to switch data files and print reports from a different file.

7. MAINTENANCE PROGRAM.

Use this item to go directly to the maintenance (update) program display.

8. ACTIVITY COMPLETED.

Use this item return to the main menu.

THE DISK

The disk contains the following programs:

- (1) ASSETS this program updates the files.
- (2) REPORTS this program creates reports from files.
- (3) MENU this program generates the main menu and is automatically run when the system is booted up.
- (4) AUTORUN.SYS this automatically runs the MENU program when the system is booted up.
 - (5) DOS. SYS part of DOS 2.0.
 - (6) DUF. SYS part of DOS 2.0.
 - (7) SAMPLE a sample data file.

Any new data files you create will be stored in the exact name that you choose. To delete or back up (copy) a data file, use the appropriate DOS commands.

THE BREAK KEY

You can use the BREAK key in any program in the normal manner. To start from scratch, simply run the menu program (RUN "D:MENU").

If you are updating a file and you break the program (or have a power failure, etc.) before the file is saved back out to the disk, the changes will not have been permanently implemented, and they must be reentered.

CAPACITIES

Maximum values and volumes are as follows:

Number of assets = 99 Total value of assets = under \$10,000,000 Total cost of assets = under \$10,000,000

Values in excess of dollar or share limits will show up as a series of asterisks (*) on reports.

FINANCIAL SUGGESTIONS

Tax-Free Income

The system makes no provision for separating taxable income from tax-free income. Notes must be made manually on the dividend YTD report for tax-tracking purposes.

Fixed Payouts

Some assets may pay a fixed amount independent of quantity or value of the asset (e.g., a lifetime annuity). To handle such an asset, you must pre-calculate the payment per unit of quantity and enter that value for the payout. The system will in turn do the multiplication of quantity times payout and come back with the fixed amount of payout showing on the reports.

Interest Payout Versus Gains

When dealing with an asset such as an ordinary bank account, interest should not show up as profit. When interest is paid it should be entered as dividend/interest paid, and then the quantity and cost (always equal) should be updated to the new balance. Profit is strictly a change in basic asset value, not a dividend paid to you and reinvested.

SAMPLE REPORTS

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QUANTITY	asset name	ASSET CODE	COST PER SHARE	CURRENT PRICE	TOTAL COST		% OF TOTAL ASSETS	PROFIT	PROFIT (Z)	ANRAUAL PAYOUT PER SHARE	YTELD	annual Payout
	APPLE COYPUTER	APPLE	34.22	51.00	3422	5100	•7	1678	49.0	1.80	3.5	180
	ASSOC'TED SPORTS SERVICES	ASS	8.06	15.63	967	1875	•3	908	93.8	1.00	6.4	120
	ATARI INDUSTRIES	ATARI	19.55	76.88	1955	7688	1.8	5733	293.2	3.00	3.9	300
	BROOKLYN POHER AND LIGHT	BROOK	47.57	41.25	4757	4125	•6	-632	-13.3	3.00	7.3	300
	EMPIRE ELECTRONICS	E#P	5.36	19,63	4289	15700	2.1	11411	266.0	.20	1.0	160
	GENERAL FINANCIAL SERV	SENFTIN	28.35	22 <i>.7</i> 5	2835	2275	٠3	-560	-19.7	1.50	6.6	150
	GENTRY DRUG	GENTRY	61.11	58.13	12222	11625	1.6	-597	-4.9	1.80	3.1	360
	HEAVENLY APPAREL	HEAV	3.30	7.25	989	2175	•3	1186	119.9	.00	.0	0
125	MODERN AIRCRAFT	HOD	46.97	70.50	5871	8813	1.2	2941	50.1	2.00	2.8	250
200	PENINSULA NATURAL GAS	PEN	55.61	64.00	11121	12800	1.7	1679	15.1	4.20	6.6	840
472	PET TOOL AND DIE	PET	18.47	19. <i>7</i> 5	8720	9322	1.2	602	6.9	2.00	10.1	944
100	SELVER SHOE	SEL	3.87	4.13	387	413	•1	2 5	6.5	.00	.0	0
520	SOUTHERN HOUSEN'S	SOUTH	25.51	22.50	13267	11700	1.6	-1567	-11.8	•60	2.7	312
50	STONE DEVELOPHENT	STOKE	82.22	131.38	4111	6569	•9	2 4 58	59.8	5.50	4.2	<i>27</i> 5
300	HILSON MANUFACTURING	HIII.	20.62	17.75	6185	5325	•7	-860	-13.9	•60	3.4	180
	xx SUB TOTAL - TYPE 1 xx				81099	105503	14.1	2 41 04	30.1		4.1	4371
100	CENTRAL DIL SUPPLY	CENT	27,57	91.50	2757	0150	1.2	(202	224.0	4 00	4.4	460
100	DISK SYSTEMS	DISK	14.06	13.50	1406	9150 1350	•2	6393 -56	231.9 -4.0	4.00	4.4	460
100	GENERAL CONSTRUCTION	SEM DISK	18.00	14.88	1800	1488				.00	.0	100
180	HYDROPHONICS	HYDRO	18.43	15.50	1843	1550	•2 •2	-313 -202	-17.4 -15.9	1.00 .20	6.7	100
75	NORTHERN ECOLOGY	NORTH	59.07	78.63	4430	5897	•2 •8	-293 1467	33.1		1.3	20 <i>7</i> 5
150	STARFISH MANUFACTURING	STAR	31.05	51.00	4657	7650	1.0	2993	64.3	1.00 2.00	1.3	300
100	SHINGER SUPPLIES	SHING	8.88	14.00	888	1400	•2	512	57.6	.25	3.9 1.8	
200	TENDAL AIRCRAFT	TEND	50.40	39.13	10080	7825	1.0	-2255	-22.4	1.40	3.6	25 280
200	VALLEY CHEMICAL	VAL	26.61	9.50	5323	1900	.3	-3423	-64.3	.40	4.2	200 80
	XX SUR TOTAL - TYPE 2 XX				33185	38209	5.1	502 4	15.1		3.3	1280
1000	AZX RESEARCH	AZX	.8 5	3. <i>7</i> 5	853	<i>37</i> 50	.5	2897	339.9	.00	.0	0
	BRISTOL AVIONICS	BRIS	21.62	•88	4324	175	.0	-4149	-96.0	.00	.0	
500		kIP	3.22	7.50	1612	4750		3138		.19	1.1	
500		XON	1.04	3.63	518	1813		1294		.00	.0	
	xx SUB TOTAL - TYPE 3 xx				7306	10488	1.4	3181	43.5		•5	50
450	AZTEC CAPITAL FUND	AZTEC	10.00	9.14	4500	4113	. 4	-327	-8.6	•36	3.9	147
	PIPER FUND FOR GROWTH	PIP	9.44		11658	17544		5886	50.5			
	TEAL CONTRA FUND	TEAL	5.80		6972	14152		7180	103.0	.80		
	** SUB TOTAL - TYPE 5 **				23130	35809	4.8	12679	54.8		3.8	1358

										ANNUAL		
			COST				X OF			PAYOUT		
		ASSET	PER	CURRENT	TOTAL	TOTAL			PROFIT		YIELD)	
CLIANTITY	ASSET NAME	<u>CODE</u>	SHARE	PRICE	COST	VALUE A	SSETS	PROFIT	(2)	SHARE	(7)	<u>Payout</u>
10	ABC LEASING-12.2%-2008	AEC		1025.88	8669	10259	1.4	1590		122.80	11.9	1220
10	ARF-12.05%-2010	arfbnd	1010.33	1112.50	10103	11125	1.5	1022		120.50	10.8	1205
10	CARPET HOTORS-8.78%-1992	CARBND	1005.00	925.50	10050	9255	1.2	-795		87.80	9.5	8 78
15	GRAY CONST'N-9.20%-2002	GRYBND	1101.05	988.00	16516	14820	2.0	-1696		92.80	9.3	1380
10	GRAY CONST'N-9.60%-2004	GRYB02	1080.44	1020.00	10804	10200	1.4	-604	-5.6	96.00	9.4	960
	EX SUB TOTAL - TYPE 8 EX				56143	55659	7.5	-4 84	9		10.1	564 3
	INO DOUBLE F. FM. 4505.	NACOUS.	000 40	005.04	22018	22375	3.0	365	1 7	28.00	3.1	700
	NYC BONDS-2.8%-1982	NYCB02	880.40	895.00		9850	1.3	-150		85.00	8.6	
	NYC BONDS-8.5%-2001	NYCEND	1000.00	985.00	10000	17780		-2220		65.00	7.3	
	NYS BONDS-6.57-1990	MASC 40	1000.00	889.00	20000		2.4 1.3			75.00	7.8	
10	NYS BONDS-7.5%-1996	NTSBUZ	1102.50	960.50	11025	9605	1+3	-1420	-14.7	/3.40	/+0	/ 30
	xx SUB TOTAL - TYPE 12 xx				63035	59610	8.0	-3425	-5.4		6.0	3600
E122	DYNAMIC HONEY FUND	DYN	1.00	1.80	5122	5122	•7	0	.0	.09	8.5	435
	STANDARD MOLETY FUND	STAN	1.00	1.00	8124	8124	1.1	0	.0		8.5	
	XX SUB TOTAL - TYPE 15 XX				13245	13245	1.8	8	.0		8.5	1126
	as sub fulle - fire 13 as				102 10	102 10	110	·	•			
4010	CITY TRUST SAVINGS ACCT	CITY	-	-	4010	4010	•5	0	.0	.06	5.5	221
14005	GENERAL SAVINGS ACCOUNT	GENSC	-	-	14005	14005	1.9	0	.0	.06	5.5	<i>7</i> 70
	EX SUB TOTAL - TYPE 72 EX				18015	18015	2.4	0	•0	1	5.5	991
40000	OTTO TOURT BALL OCTO	OTOD			10000	10000	1.3	0		.09	8.5	8 50
10000	CITY TRUST SAV CERT	CTSC	-	-	10000	10000	1.3	0				
10000	CITY TRUST SAV CERT - 2	CTSC2	-	-	10000	10000	1.3	8				
10000	CITY TRUST SAV CERT - 3	CTSC3	-	-	10000	20000	2.7		• • • • • • • • • • • • • • • • • • • •			
20000		GSSC GSSC2	•	-	20000	10000	1.3		, .(
10000	GEN SAV SAV CERT - 2	65562	-	_	10000	10000	1+3	•	• • •	• • • • •		7 1150
	EX SER TOTAL - TYPE 73 EX				6 \$030	60000	8.0	(• (0	10.0	6029
90000	CONDOMINION - COMM.	COMOG	-	-	65000	90000	12.1	25000	38.	5 .09	8.7	7 7800
125006		HOUSE	_	-	75000	125000	16.7					
5000 5000		LANDCO	-	_	7000	5000	•7					
15000		LANDFL			14000	15000	2.0					_
12000		LANDNE		_	5000	12000	1.6					
15000		LNDNe		-	12000	15000	2.0					
	XX SUB TOTAL - TYPE 75 XX	K			178000	262000	35.1	8400	0 47.	2	3.	0 7800

PAGE: 3

QUANTITY	asset name	ASSET CODE	COST PER SHARE	CURRENT PRICE	TOTAL COST	total Value		<u>PROFII</u>	PROFIT (%)	ANNUAL PAYOUT PER SHARE		annual Payout
3000	COVERNMENT BNDS - SER E	COVE	-		3000	3000	.4	0	.0	.00	.0	0
10100	COVERNMENT BNDS - SER H	COVH	-	-	10100	10100	1.4	0	.0	.87	6.5	657
	XX SUB TOTAL - TYPE 77 XX				13100	13100	1.8	0	.0		5.0	6 57
<i>7</i> 5000	KEOUGH PLAN - RET FUND	KE0	-	-	68000	<i>7</i> 5000	10.0	7000	10.3	.00	•0	0
	** SUB TOTAL - TYPE 79 **				68000	<i>7</i> 5000	18.0	7000	10.3		.0	0
	XXXXX GRAND TOTAL XXXXX				614260	746639	100.0	132379	21.6		4.4	32904

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	TOTAL				PROFIT
ASSET NAME	VALUE	ASSET NAME	PROFIT	ASSET NAME	<u>(%)</u>
1002. 141.	*******	THE STATE OF THE S	110. 11	POOL! PRICE	
House - New York	125000	House - Neh York	50000	azx research	339.9
CONDOMINIUM - CONN.	90000	CONDOMINITUH - CONN.	25000	ATARI INDUSTRIES	293.2
Keduch Plan – Ret Fund	<i>7</i> 5000	EMPIRE ELECTRONICS	11411	EMPIRE ELECTRONICS	266.0
NYC BONDS-2.8%-1982	22 375	teal contra fund	7180	XONICS INDUSTRIES	249.8
GEN SAV SAV CETAT	26606	LAHO - NEN MEXICO	7000	CENTRAL OIL SUPPLY	231.9
NYS BONDS-6.5%-1990	17780	KEOUGH PLAN - RET FUND	7000	MIPTRAN ELECTRONICS	194.6
PIPER FUND FOR GROWTH	17544	CENTRAL DIL SUPPLY	6393	LAMO - NEH MEXICO	140.0
EMPIRE ELECTRONICS	15700	PIPER FUND FOR GROWTH	5886	HEAVENLY APPAREL	119.9
LAND - FLORIDA	15000	ATARI INDUSTRIES	5733	TEAL CONTRA FUND	103.0
LAND - NEH HEXICO - 2	15000	MIPTRAN ELECTRONICS	3138	ASSOC'TED SPORTS SERVICES	93.8
GRAY CONST'N-9.20%-2002	14820	LAND - NEH MEXICO - 2	3000	HOUSE - NEW YORK	66.7
TEAL CONTRA FUND	14152	STARFISH MANUFACTURING	2993	STARFISH MANUFACTURING	64.3
CENERAL SAVINGS ACCOUNT	14005	MODERN AIRCRAFT	2941	STONE DEVELOPMENT	59.8
PENINSULA NATURAL GAS	12830	AZX RESEARCH	2897	SHINGER SUPPLIES	57.6
LAND - NEN MEXICO	12000	STONE DEVELOPMENT	2458	PIPER FUND FOR GROWTH	50.5
SOUTHERN HOUSING	11700	PENTASULA NATURAL GAS	1679	MODERN AIRCRAFT	50.1
GENTRY DRUG	11625	APPLE COMPUTER	1678	APPLE COMPUTER	49.0
ARF-12.05%-2010	11125	ABC LEASING-12.2%-2008	1590	CONDOMINIUM - CONN.	38.5
AEC LEASING-12,2%-2008	10259	NORTHERN ECOLOGY	1467	NORTHERN ECOLOGY	33.1
GRAY CONST'N-9.60%-2004	10200	XONICS INDUSTRIES	1294	LAND - NEW MEXICO - 2	25.0
COVERNMENT ENDS - SER H	10100	HEAVENLY APPAREL	1186	ABC LEASING-12.27-2008	18.3
CITY TRUST SAV CERT	10000	ARF-12.05%-2010	1022	PENTINSULA NATURAL GAS	15.1
CITY TRUST SAV CERT - 2	10000	LAND - FLORIDA	1000	KEOUGH PLAN - RET FUND	10.3
CITY TRUST SAV CERT - 3	10000	ASSOC'TED SPORTS SERVICES	908	ARF-12.05%-2010	10.1
GEN SAV SAV CERT - 2	10086	PET TOOL AND DIE	602	LAND - FLORIDA	7.1
NYC BONDS-8.5%-2001	9850	SHINGER SUPPLIES	512	PET TOOL AND DIE	6.9
NYS BONDS-7.5%-1996	9605	NYC BONDS-2.8%-1982	365	SELVER SHOE	6.5
PET TOOL AND DIE	9322	SELVER SHOE	25	NYC BONDS-2.8%-1982	1.7
CARPET MOTORS-8,78%-1992	9255	DYNAMIC MONEY FUND	0	DYNAMIC KONEY FUND	.0
CENTRAL DIL SUPPLY	9150	STANDARD MONEY FUND	Ō	STANDARD HONEY FUND	.0
MODERN AIRCRAFT	8813	CITY TRUST SAVINGS ACCT	Õ	CITY TRUST SAVINGS ACCT	•0
STANDARD MONEY FUND	8124	GENERAL SAVINGS ACCOUNT	0	GENERAL SAVINGS ACCOUNT	•0
TENDAL AIRCRAFT	7825	CITY TRUST SAV CERT	0	CITY TRUST SAV CERT	.0
ATARI INDUSTRIES	7602	CITY TRUET SAV CERT - 2	Ô	CITY TRUST SAV CERT - 2	.0
STARFISH HANDFACTURING	7650	CITY TRUST SAV CERT - 3	6	CITY TRUST SAV CERT - 3	.0
STONE DEVELOPHENT	6569	GEN SAV SAV CERT	0	GEN SAV SAV CERT	•0
NORTHERN ECOLPRY	5897	GEN SAV SAV CERT - 2	Ō	GEN SAV SAV CERT - 2	.0
HILSON MANUFACTURING	5325	COVERNMENT BNDS - SER E	0	COVERNMENT BNDS - SER E	•0
DYNAMIC HONEY FUND	5122	COVERNMENT ENDS - SER H	Ō	COVERNMENT BNDS - SER H	.0
APPLE COMPUTER	5100	DISK SYSTEMS	-56	NYC BONDS-8.5%-2001	-1.5
LAND - COLORADO	5000	NYC BONDS-6.5%-2001	-150	DISK SYSTEMS	-4.0
NIPTRAN ELECTRONICS	4750	HYDROPHONICS	-293	GENTRY DRUG	-4.9
BROOKLYN POHER AND LIGHT	4125	GENERAL CONSTRUCTION	-313	GRAY CONST'N-9.607-2004	-5.6
AZTEC CAPITAL FUND	4113	AZTEC CAPITAL FUND	-38 7	CARPET KOTORS-8,78%-1992	-7.9
CITY TRUST SAVINGS ACCT	4010	GENERAL FINANCIAL SERV	-560	AZTEC CAPITAL FUND	-8.6
AZX RESEARCH	3750	GENTRY DRUG	-597	GRAY CONST'N-9.20%-2002	-10.3
COVERNOENT BNDS - SER E	3000	GRAY CONST'N-9.60%-2004	-604	NYS EONDS-6.5%-1990	-11.1
GENERAL FINANCIAL SERV	2275	BROOKLYN POWER AND LIGHT	-632	SOUTHERN HOUSING	-11.8
HEAVENLY APPAREL	21 <i>7</i> 5	CARPET MOTORS-8.787-1992	-795	NYS BONDS-7.5%-1996	-12.9

ASSET NAME	total <u>Value</u>	ASSET NAME	<u>PROFIT</u>	ASSET NAME	PROFIT (X)
VALLEY CHENTCAL	1900	WILSON HANGFACTURING	-8 60	Brooklyn Power and Light	-13.3
ASSOC'TED SPORTS SERVICES	1875	NYS ECHOS-7.5%-1996	-1420	HILSON HANUFACTURING	-13.9
XONICS INDUSTRIES	1913	SOUTHEEN HOUSING	-1567	HYDROPHONICS	-15.9
HYDROPHONICS	1550	GRAY CONST'N-9.20%-2002	-1696	GENERAL CONSTRUCTION	-17.4
GENERAL CONSTRUCTION	1489	land - Colorado	-2000	GENERAL FINANCIAL SERV	-19.7
SWINGER SUPPLIES	1400	NYS BONDS-6.5%-1990	-2220	TENDAL AIRCRAFT	-22.4
DISK SYSTEMS	1350	TENDAL AIRCRAFT	-2255	LAND - COLORADO	-28.6
SELVER SHOE	413	VALLEY CHEMICAL	-34 23	VALLEY CHEMICAL	-64 .3
BRISTOL AVIONICS	1 <i>7</i> 5	BRISTOL AVIONICS	-4 149	BRISTOL AVIONICS	-96.0
xxx grand total xxx	74664 2	XXX GRAND TOTAL XXX	132381	XXX GRAND TOTAL XXX	21.6

ASSET NAME	YIELD (%)	ASSET NAME	ANNIAL PAYOUT
AEC LEASING-12.2%-2008	11.9	CONDONINIUM - CONN.	<i>7</i> 800
GEN SAV SAV CERT - 2	11.5	gen sav sav cert	2000
ARF-12.05Z-2010	10.8	GRAY CONST'N-9.202-2002	1380
ARF-12.05%-2010 CITY TRUST SAV CERT - 2	18.5	NYS BONDS-6.5%-1990	1300
PET TOOL AND DIE	10.1	ABC LEASING-12,2%-2008	1220
GEK SAV SAV DERT	10.6		1205
CITY TRUST SAV CERT - 3		GEN SAV SAV CERT - 2	1150
CARPET MOTORS-8.78%-1992	9.5	CITY TRUST SAV CERT - 2	
GRAY CONST'N-9.60%-2004	9.4	CITY TRUST SAV CERT - 3	
GRAY CONST'N-9.20%-2002	9.3	teal contra fund	941
COMPONITATION - COMM.	8.7	COAV CONCTAN D JAM DAAA	014
NYC BEXES-8.5%-2001	8.6	PET TOOL AND DIE	944
DYNAMIC MONEY FUND	8.5	CARPET MOTORS-8.78%-1992	878
STANDARD KONEY FUND	8.5	NYC BONDS-8.5%-2001	850
CITY TRUST SAV CERT	8.5	CITY TRUST SAV CERT	850
NYS BONDS-7.5%-1996	7.8	PENINSULA NATURAL GAS	840
NYS BONDS-6.5%-1990			<i>7</i> 70
BROOKLYN POHER AND LIGHT	7.3		<i>7</i> 50
TEAL CONTRA FUND	6.8	NYC BONDS-2.8%-1982	
GENERAL CONSTRUCTION	6.7	STANDARD HONEY FUND	
GENERAL FINANCIAL SERV		GOVERNMENT BNOS - SER H	
PENINSULA NATURAL GAS	6.6	DYNAMIC MONEY FUND	435
COVERNEENT BNDS - SER H	6.5	CENTRAL OIL SUPPLY	400
COVERNMENT BADS - SER H ASSOC'TED SPORTS SERVICES CITY TRUST SAVINGS ACCT	6.4	CENTRY DRUG SOUTHERN HOUSING	360
CITY TRUST SAVINGS ACCT	6.4 5.5	SOUTHERN HOUSING	312
GENERAL SAVINGS ACCOUNT CENTRAL OIL SUPPLY	5.5	ATARI INDUSTRIES	300
CENTRAL OIL SUPPLY	4.4	BROOKLYN POWER AND LIGHT	300
VALLEY CHENTCAL	4.2	STARFISH MANUFACTURING	300
STONE DEVELOPMENT		TENDAL AIRCRAFT	280
AZTEC CAPITAL FLAC	3.9	STONE DEVELOPMENT	<i>27</i> 5
STARFISH MANUFACTURING	3.9	NOVERN AIRCRAFT	250
ATARI INDUSTRIES		PIPER FUND FOR GROWTH	235
TENDAL AIRCRAFT	3.6	CITY TRUST SAVINGS ACCT	
AFTLE COMPUTER	3.5	APPLE COMPUTER	180
HOLSON HAYOFACTURENG	3.4	HILSON HANUFACTURING	180
NYC EONDS-2.8%-1982	3.1	AZTEC CAPITAL FUND	162
GENTRY DRUG	3.1	EMPIRE ELECTRONICS	160
KODERN ATROKAFT	2.8	GENERAL FINANCIAL SERV	150
SOUTHERN HOUSING	2.7	ASJULL'TED SPORTS SERVICES	120
SHILKGER SUPPLIES	1.8	GENERAL CONSTRUCTION	100
PIPER FUND FOR GROWTH	1.3	VALLEY CHEMICAL	80
HYDROPHONICS	1.3	NORTHERN ECOLOGY	<i>7</i> 5
NORTHERN ECOLOGY	1.3	MIPTRAN ELECTRONICS	50
MIPTRAN ELECTRONICS	1.1	SHINGER SUPPLIES	25
EMPIRE ELECTRONICS	1.0	HYDROPHONICS	20
HEAVENLY APPAREL	. 6	HEAVENLY APPAREL	0
SELVER SHOE	• 0	SELVER SHOE	0
DISK SYSTEMS	• 0	DISK SYSTE N S	0
AZX RESEARCH	• 0	AZX RESEARCH	0

ASSET NAME	YIELD (%)	ASSET NAME	<u>PAYOUT</u>
BRISTOL AVIONICS	•0	BRISTOL AVIONICS	0
XONICS INDUSTRIES	.0	XONICS INDUSTRIES	0
House - New York	.0	House - New York	0
LAND - COLORADO	.0	LAND - COLORADO	0
LANG - FLORIDA	.0	LAND - FLORIDA	0
LAND - NEH KEXICO	.0	LAND - NEH MEXICO	0
LAND - NEH MEXICO - 2	. 0	LAND - NEW MEXICO - 2	0
CENTRAMENT BADS - SER E	•0	COVERNMENT BNDS - SER E	0
KEDUGH PLAN - RET FUND	.0	Keough Plan - Ret Fund	8
XXX GRAND TOTAL XXX	4.4	xxx grand total xxx	32905

ASSET NAME	DIVIDENDS PAID
APPLE COMPUTER ASSOC'TED SPORTS SERVICES ATARI INDUSTRIES BROOKLYN POWER AND LIGHT EMPIRE ELECTRONICS GENERAL FINANCIAL SERV GENTRY DRUG HEAVENLY APPAREL IRIDIS INDUSTRIES MODERN AIRCRAFT PENINSULA NATURAL GAS PET TOOL AND DIE SELVER SHOE SOUTHERN HOUSING STONE DEVELOPMENT WILSON MANUFACTURING	90.00 60.00 125.00 150.00 80.00 .00 170.00 .00 104.50 125.00 420.00 444.00 .00 156.00 90.00
CENTRAL OIL SUPPLY DISK SYSTEMS GENERAL CONSTRUCTION HYDROPHONICS NORTHERN ECOLOGY STARFISH MANUFACTURING SWINGER SUPPLIES TENDAL AIRCRAFT VALLEY CHEMICAL	180.00 .00 50.00 10.00 32.50 .00 6.25 160.00 40.00
AZX RESEARCH BRISTOL AVIONICS DEEP SEA OIL DEVELOPMENT WIFTRAN ELECTRONICS XONICS INDUSTRIES	.00 .00 125.00 25.00 .00
AZTEC CAPITAL FUND PIPER FUND FOR GROWTH SIGNAL VENTURE FUND TEAL CONTRA FUND	.00 345.00 .00 360.00
ABC LEASING-12.2%-2008 ARF-12.05%-2010 CARPET MOTORS-8.78%-1992 GRAY CONST'N-9.20%-2002 GRAY CONST'N-9.60%-2004	610.00 .00 439.00 690.00 480.00

ASSET NAME	DIVIDENDS PAID
NYC BONDS-2.8%-1982 NYC BONDS-8.5%-2001 NYS BONDS-6.5%-1990 NYS BONDS-7.5%-1996	.00 .00 650.00 375.00
DYNAMIC MONEY FUND STANDARD MONEY FURD	258.99 381.88
CITY TRUST SAVINGS ACCT GENERAL SAVINGS ACCOUNT	55.44 419.87
CITY TRUST SAV CERT CITY TRUST SAV CERT - 2 CITY TRUST SAV CERT - 3 GEN SAV SAV CERT GEN SAV SAV CERT - 2	.00 .00 .00 .00
CONDOMINIUM - CONN. HOUSE - NEW YORK LAND - COLORADO LAND - FLORIDA LAND - NEW MEXICO LAND - NEW MEXICO - 2	• 0 0 • 0 0 • 0 0 • 0 0 • 0 0
GOVERNMENT BNDS - SER E GOVERNMENT BNDS - SER H	.00 328.25
KEOUGH PLAN - RET FUND	.00
*** GRAND TOTAL ***	8156.68

	ASSET	DIVIDEND OR	NEW BALANCE OR	RECORDED
ASSET NAME	CODE	INTEREST	OTHER INFORMATION	BOOK COMP
APPLE COMPUTER ASSOC'TED SPORTS SERVICES ATARI INDUSTRIES BROOKLYN POWER AND LIGHT EMPIRE ELECTRONICS GENERAL FINANCIAL SERV GENTRY DRUG HEAVENLY APPAREL MODERN AIRCRAFT PENINSULA NATURAL GAS PET TOOL AND DIE SELVER SHOE SOUTHERN HOUSING STONE DEVELOPMENT WILSON MANUFACTURING	APPLE ASS ATARI BROOK EMP GENTRY HEAV MOD PEN PET SEL SOUTH STONE WIL			
CENTRAL OIL SUPPLY DISK SYSTEMS GENERAL CONSTRUCTION HYDROPHONICS NORTHERN ECOLOGY STARFISH MANUFACTURING SWINGER SUPPLIES	CENT DISK GEN HYDRO NORTH STAR SWING			
TENDAL AIRCRAFT VALLEY CHEMICAL	TEND VAL			
AZX RESEARCH ISTOL AVIONICS AFTRAN ELECTRONICS XONICS INDUSTRIES	AZX BRIS WIF XON			
AZTEC CAPITAL FUND PIPER FUND FOR GROWTH TEAL CONTRA FUND	AZTEC PIR TEAL			
ABC LEASING-12.2%-2008 ARF-12.05%-2010 CARPET MOTORS-8.78%-1992 GRAY CONST'N-9.20%-2002 GRAY CONST'N-9.60%-2004	ABC ARFBND CARBND GRYBND GRYBD2			
NYC BONDS-2.8%-1982 NYC BONDS-8.5%-2001 NYS BONDS-6.5%-1990 NYS BONDS-7.5%-1996	NYCBD2 NYCBND NYSBND NYSBD2			
DYNAMIC MONEY FUND STANDARD MONEY FUND	DYN STAN			

DATA INPUT FORM - SAMPLE PAGE: 2

ASSET NAME	ASSET CODE	DIVIDEND OR INTEREST	NEW BALANCE OR OTHER INFORMATION	RECORDED BOOK COMP
CITY TRUST SAVINGS ACCT GENERAL SAVINGS ACCOUNT	CITY GENSC			
CITY TRUST SAV CERT CITY TRUST SAV CERT - 2 CITY TRUST SAV CERT - 3 GEN SAV SAV CERT GEN SAV SAV CERT - 2	CTSC CTSC2 CTSC3 GSSC GSSC2			
CONDOMINIUM - CONN. HOUSE - NEW YORK AND - COLORADO AND - FLORIDA LAND - NEW MEXICO LAND - NEW MEXICO - 2	CONDO HOUSE LANDCO LANDFL LANDNM LNDNM2			
GOVERNMENT ENDS - SER E GOVERNMENT ENDS - SER H	GOVE GOVH			
KEOUGH FLAN - RET FUND	KEO		-	-

FULL FILE PRIN	INTOUT - SAMPLE		DATE:	06/15/81		PAGE: 1	
ASSET NAME	CODE	TYPE	QTY	COST	PRICE	PAYOUT	DIVYTD
APPLE COMPUTER	APPLE	1	100.000	34 21.90	51.000	1.80000	90.00
ASSOC'TED SPORTS SERVICES	ASS	1	120.000	967.28	15.625	1.00000	60.00
ATARI INDUSTRIES	ATARI	1	100.000	1 9 54.89	76.875	3.00000	125.88
BROOKLYN POHER AND LIGHT	86:30K	1	100.000	4756.98	41.250	3.00000	150.00
EMPIRE ELECTRONICS	Đ₩	1	800.000	4289.33	19.625	.20000	80.00
GENERAL FINANCIAL SERV	CENFIN	1	100.008	2R34.60	22.750	1.50000	.00
GENTRY DRUG	CENTRY	1	200.800	12221.73	58.125	1.80000	170.00
HEAVENLY APPAREL	HEAV	1	300.000	988.88	7 • 250	.00000	.00
IRIDIS INDUSTRIES	IRIDIS	1	.000	.00	51.000	1.50000	104.50
MODERN AIRCRAFT	HOD	1	125.000	5871.21	70.500	2.00000	125.00
PENINSULA NATURAL GAS	PEN	1	200.000	11121.27	64.000	4.20000	420.00
PET TOOL AND DIE	PET	1	472.800	8720.01	19.750	2.80000	444.00
SELVER SHOE	SEL	1	100.600	387 . 44	4.125	.00000	.00
SOUTHERN HOUSING	SOUTH	1	520.000	13267.37	22,500	.60000	156.00
STONE DEVELOPMENT	STONE	1	50.080	4111.10	131.375	5.50000	120.00
HILLSON MANUFACTURING	KII	1	300.000	6185.19	17.750	.60000	90.00
CENTRAL OIL SUPPLY	CENT	2	100.000	2756 • 65	91.500	4.00000	180.00
DISK SYSTEMS	DISK	2	100.000	1406.22	13.500	.00000	.00
GENERAL CONSTRUCTION	GEN	2	100.000	1800.20	14.875	1.00000	50.00
HYDROPHONICS	HYDRO	2	100.000	1843.43	15.500	.20000	10.00
NORTHERN ECOLOGY	NORTH	2	75.000	44 30.11	78.625	1.00000	32.50
STARFISH MANUFACTURING	STAR	2	150.000	1 657 • 19	51.000	2.00000	.00
SHINGER SUPPLIES	SHIING	2	100.000	888.19	14.000	•25000	6.25
TENDAL AIRCRAFT	TEND	2	200.000	10080.23	39.125	1.40000	160.00
VALLEY CHEHICAL	VAL	2	200.000	5322,97	9.500	.40000	40.00
azx research	AZX	3	1000.000	8 52 . 55	3.750	.00000	.00
BRISTOL AVIONICS	BRIS	3	200.000	4323.63	•8 7 5	.00000	.00
DEEP SEA OIL DEVELOPMENT	DEEP	3	.000	•00	145.000	5.0 0000	125.00
HIPTRAN ELECTRONICS	MIP	3	500.000	1612.12	9.500	.10000	25.00
XONICS INDUSTRIES	XDN	3	500.000	518.19	3.625	.00000	.00
AZTEC CAPITAL FUND	AZTEC	5	4 50.000	4500.00	9.140	.36000	.00
PIPER FUND FOR GROWTH	FIF	5	12 34 .650	11658.00	14.210	.19000	345. 00
SIGNAL VENTURE FUND	SIGNAL	5	.000	•00	9.530	.20000	.00
TEAL CONTRA FUND	TEAL	5	1201.332	6972.02	11.780	.80000	360.00
ABC LEASING-12.2%-2000	ABC	8	10.000	8669.20	1025.875	122.00000	610.00
ARF-12.05%-2010	ARFEND	8	10.008	10103.25	1112.500	120.50000	.00
CARPET MOTORS-8.79%-1992	CARBNO	8	10.000	10050.00	925.5 80	87.80000	439.80
GRAY CONST'N-9.20%-2002	GRYBND	8	15.000	16515.79	98 8.000	92.00000	690.00
GRAY CONST'N-9.60%-2004	GRYB02	8	10.000	10804.40	1020.000	96.00000	480.00
NYC BONDS-2.8%-1982	NYCED2	12	25.000	22010.10	895,000	28,00000	.00
NYC BONDS-8.5X-2001	MYCEND	12	10.000	10000.00	985.000	85.00000	.00
NYS BONDS-6.5X-1998	MYSEND	12	20.000	20000.00	889.000	65. 00000	650.00
NYS BONDS-7.5%-1996	NYS802	12	10.000	11025.00	960.500	<i>7</i> 5.00000	375.00
DYNAMIC HONEY FUND	DYN	15	5121.700	5121.70	1.000	.08500	258,99
STANDARD HONEY FUND	STAN	15	8123.770	8123.77	1.000	.08500	381.8 8
CITY TRUST SAVINGS ACCT	CITY	72	4010.1 80	4010.18	1.000	• 05 500	55. 44
GENERAL SAVINGS ACCOUNT	CENSC	72	14005.250	14005.25	1.000	• 0 5500	419.87
CITY TRUST SAV CERT CITY TRUST SAV CERT - 2	CTSC	73	10000.000	10000.00	1.000	.08500	•00
LUT BUSINESSO FIRE - 7	CTSC2	<i>7</i> 3	10000.000	10000.00	1.000	.1 0 500	•00
			4444				
CITY TRUST SAV CERT - 3	CTSC3	73	10000.000	10000.00	1.000	.09790	.00
			10000.000 20000.000 10000.000	10000.00 20000.00 10000.00	1.000 1.000 1.000	.09790 .10000 .11500	.00

FULL FILE PRIN	PRINTOUT - SAMPLE			DATE: 06/15/81			PAGE: 2
ASSET NAME	CODE	TYPE	QTY	COST	PRICE	PAYOUT	DIVYTD
CONDONINIUM - CONN.	CONDO	<i>7</i> 5	90000.000	65000.00	1.000	.08667	.00
House - Neh York	HOUSE	<i>7</i> 5	125000.000	75000.00	1.000	.00000	•00
LAND - COLORADO	LANDCO	<i>7</i> 5	5000.000	7000.00	1.000	.00000	.00
LANO - FLORIDA	LANDFL	<i>7</i> 5	15000.000	14000.00	1.000	.00008	.00
LAND - NEW MEXICO	LANDHE	<i>7</i> 5	12000.000	5000.80	1.000	.00000	.00
LAND - NEH NEXIOU - 2	LNEACEZ	<i>7</i> 5	15000.008	12000.00	1.000	.00000	•00
Covernment BNDS - Ser E	COVE	7 7	3000.000	3000.00	1.000	.00000	.00
COVERNMENT BNOS - SER H	CONFI	<i>77</i>	10100.000	10100.00	1.000	.06500	328,25
Kedugh Plan - Ret Fund	KEB	79	75000.000	68000.00	1.000	.00000	.00

THE TOTAL NUMBER OF ASSET RECORDS IS: 61.

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ATARI PROGRAM EXCHANGE

REVIEW FORM

We're interested in your experiences with APX programs and documentation, both favorable and unfavorable. Many software authors are willing and eager to improve their programs if they know what users want. And, of course, we want to know about any bugs that slipped by us, so that the software author can fix them. We also want to know whether our documentation is meeting your needs. You are our best source for suggesting improvements! Please help us by taking a moment to fill in this review sheet. Fold the sheet in thirds and seal it so that the address on the bottom of the back becomes the envelope front. Thank you for helping us!

1. Name and APX number of program
2. If you have problems using the program, please describe them here.
3. What do you especially like about this program?
4. What do you think the program's weaknesses are?
What do you think the program's weaknesses are:
5. How can the catalog description be more accurate and/or comprehensive?
6. On a scale of 1 to 10, 1 being "poor" and 10 being "excellent", please rate the following aspects of this program?
Easy to use User-oriented (e.g., menus, prompts, clear language) Enjoyable Self-instructuve Useful (non-game software) Imaginative graphics and sound

7. Describe any technical errors you found in the user instructions (please give page numbers).

8. What did you especially like about the user instructions?	
9. What revisions or additions would improve these instructions?	
10. On a scale of 1 to 10, 1 representing "poor" and 10 representing "excellent", how we rate the user instructions and why?	ould you
	•
11. Other comments about the software or user instructions:	
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ATARI Program Exchange P.O. Box 427 155 Moffett Park Drive, B-1 Sunnyvale, CA 94086